AVIONIC SYSTEM AND GROUND STATION FOR AIRCRAFT OUT OF ROU MANAGEMENT AND ALARM COMMUNICATIONS

Patent number:

WO2004008415

Publication date:

2004-01-22

Inventor:

PENNAROLA MAURIZIO CATELLO (IT)

Applicant:

MARCONI SELENIA COMM S P A (IT); PENNAROLA

MAURIZIO CATELLO (IT)

Ciassification:

- International:

G08G5/00; G08G5/00; (IPC1-7): G08G5/00

- european:

G08G5/00

Application number: WO2003EP07486 20030710 Priority number(s): |T2002RM00371 20020710

Also published as

EP152743 CN166623

CA249183 AU200325

EP152743

Cited documents:

US571494 US639269 US562754

WO004451 WO03023:

Report a data

Abstract of WO2004008415

An avionic system and ground station for aircraft out of route management and alarm communic composed of an avionic device, which is fitted onboard the aircraft, with a memory unit for storin flight paths data, runways, orography, and obstacles; processors to compute the stored or receive available from sensors monitoring the onboard situation. Processors will compute commands to the aircraft's autopilot to temporarily take over the aircraft control and return it to pre-set flight lev spatial positions; communication devices suitable for-transmitting the real time onboard situation ground control stations when potentially dangerous events occur.

Data supplied from the esp@cenet database - Worldwide